UTILIZATION DATA Web File Structure and Definitions

| Field | Size | Position | Remarks |
|--------------------------|------|----------|-----------------------------------------------------------------|
| State Code | 2 | 1 – 2 | State Abbreviation |
| Labeler Code | 5 | 3 – 7 | NDC #1 |
| Product Code | 4 | 8 – 11 | NDC #2 |
| Package Size Code | 2 | 12 – 13 | NDC #3 |
| Period Covered | 5 | 14 – 18 | QYYYY |
| Product FDA List Name | 10 | 19 – 28 | Product name as appears on FDA listing form. (1 10 characters) |
| Total Units Reimbursed | 13 | 29 – 41 | 999999999999999999999999999999999999999 |
| No. of Prescriptions | 6 | 42 – 47 | 999999 |
| Total Reimbursement Amt. | 11 | 48 - 58 | 99999999V99 |

UTILIZATION FIELD DEFINITIONS

State Abbreviation: Two character post office abbreviation for State.

Labeler Code: First segment of National Drug Code (NDC1) that identifies the

manufacturer, labeler, relabeler, packager, repackager or distributor of

the drug.

Product Code: Second segment of National Drug Code (NDC2).

Package Size: Third segment of National Drug Code (NDC3).

Period Covered: Calendar year and quarter covered by data.

Valid values for Q:

1 = January 1 - March 31

2 = April 1 - June 30

3 = July 1 - September 30

4 = October 1 - December 31

Prod FDA List Name: (Abbreviated) – First 10 characters of product name as it

appears on the FDA listing form.

Total Units Reimbursed: The total number of unit types of the drug reimbursed by the

state during the period covered. [10 whole numbers, implied

decimal (V), 3 decimal numbers]

No. of Prescriptions: The number of prescriptions reimbursed to pharmacists for the

drug for the quarter covered.

Total Reimbursed Amount: The total amount the State reimbursed to pharmacists for the drug for the quarter covered. This total is not reduced or affected by Medicaid rebates paid to the state. This amount represents both the Federal and State reimbursement and is inclusive of dispensing fees. [9 whole numbers, implied decimal (V), 2 decimal numbers]